



7936 Camino Circle
Miami, FL 33143
support@vitalinq.com
(800) 319-6014



Operations and Installation Manual

Vitalinq Communication System

Model 94A-07

CDX-GT565UP

Symbols and Conventions

.....



This icon identifies cautions: information that should be read before use to prevent damage to the Vitalinq™ system.

Trademark and Other Information



SiriusXM subscriptions and Satellite Radio Tuner module sold separately.

www.siriusxm.com.

Sirius, XM and all related marks and logos are trademarks of Sirius XM Radio Inc. and its subsidiaries. All other marks and logos are the property of their respective owners. All rights reserved.

ZAPPIN and Quick-BrowZer are trademarks of Sony Corporation.

Windows Media is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.

This product contains technology subject to certain intellectual property rights of Microsoft. Use or distribution of this technology outside of this product is prohibited without the appropriate license(s) from Microsoft.

iPhone, iPod, iPod classic, iPod nano, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

Vitalinq™ System Specifications

Input Ratings: 100-220V~
50-60Hz
1.6A MAX

Operating Temperature: 25°C (77°F)

Stereo Power Amplifier Specifications

Output: Speaker outputs

Speaker impedance: Only use with provided 8 ohm speakers

Maximum power output: 8W × 4 (with Vis-A-Vis provided 8 ohm speakers)

For Your Safety

.....

















1.  Read these instructions.
2.  Keep these instructions.
3.  Heed all warnings.
4.  Follow all instructions.
5.  Do not use this apparatus near water.
6.  Clean only with dry cloth.
7.  Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
8.  Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
9.  Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10.  Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
11.  Only use attachments/accessories specified by the manufacturer.
12.  Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
13.  Unplug this apparatus during lightning storms or when unused for long periods of time.
14.  Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
15.  To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.
16.  A warning that excessive sound pressure from earphones and headphones can cause hearing loss.

Table of Contents

.....

1	Vitalinq™ introduction	
1.1	System Layout	
2	Setting up the Vitalinq™ system	
2.1	Description of the Vitalinq™ system	
2.2	Initial Settings	
2.3	Adjusting the Headset	
2.4	Adjusting the Overhead Controls	
3	Vitalinq™ operating instructions	
3.1	Initial operation of the headset	
3.2	Initial operation of the overhead speaker and desk microphone	
4	Music system operation	
4.1	Getting started	
4.1.1	Music system power	
4.2	Adjusting setup items	
4.2.1	Canceling the DEMO mode	
4.2.2	Setting the clock	
4.2.3	Additional setup items	
4.3	Location of controls & basic operations	
4.4	Radio	
4.4.1	Storing and receiving stations	
4.4.2	RDS	
4.5	CD Functions	
4.5.1	Playing a disc	
4.6	USB devices	
4.6.1	Playing back a USB device	
4.7	iPod	
4.7.1	Playing back a iPod device	
4.7.2	Operating an iPod directly	
4.8	Pandora® via USB (iPhone)	
4.8.1	Playing back Pandora via the USB connector	
4.9	Searching and playing tracks	
4.9.1	Playing tracks in various modes	
4.9.2	Searching a track by name - Quick-BrowZer™	
4.9.3	Searching a track by listening to track passages ZAPPIN™	
4.10	Changing the illumination	
4.10.1	Changing the color of display and buttons	
4.10.2	Advanced color settings	
4.11	Sound Settings and Setup Menu	
4.11.1	Changing the sound settings	
4.11.2	Customizing the equalizer curve - EQ7 Setting	
4.12	Auxiliary audio equipment	
4.12.1	Connecting the portable audio device	
4.12.2	Sirius XM Tuner	
4.13	Additional information	
4.13.1	Notes on discs	
4.13.2	Playback order of MP3/WMA/ AAC files	
4.13.3	About iPod	
4.13.4	Safety Precautions	
5	Troubleshooting guide	
5.1	Communication Troubleshooting Guide	
5.2	Music Troubleshooting Guide	
6	Planning the Vitalinq™ Installation	
6.1	Procedure room (LAB)	
6.2	Control room (TEK)	
6.3	Control room console	
7	Installing Vitalinq™ ceiling devices	
7.1	Installing ceiling devices	
7.2	Monitor mounted microphone - MM-5 Connection options	
7.3	Monitor mounted microphone - placement	
8	Installing the Vitalinq™ console	
8.1	Front of console	
8.2	Rear of console	

We would like to hear from you. Our phone number is 1-800-319-6014, or email us at support@vitalinq.com. Please visit us on the web at <http://www.vitalinq.com>.

We are very interested in helping you to solve any problems or answer any questions you may have with the operation or installation.

Please call and give us the name and address of the hospital, cath lab phone number and name of the cath lab director or manager so that we can better serve them. This information can also be submitted via our web site at www.vitalinq.com. Additionally, an electronic version of this manual can be obtained at our web site.

Thank you for your help.

1 VITALINQ™ INTRODUCTION

.....



Vitalinq is a communication system designed to meet the specific needs that arise during diagnostic and interventional procedures. Vitalinq enables physicians to have continuous two-way conversation with control room operators throughout diagnostic and catheterization procedures. Capable of picking up conversation in a normal tone of voice, Vitalinq allows control room operators to respond immediately to

physicians requests. As vital signs are monitored by the control room operator, the physician can receive up-to-the-moment communication on the patient's condition.

The Vitalinq communication system provides speakers and microphones for the procedure room (LAB) and control room (TEK). The speakers are mounted in the ceiling. Control room operators have the option of using the overhead speaker and desk microphone, or a headset. The procedure room microphone is attached to the video monitor (or monitor cluster) opposite the physician, or optionally, integrated into the ceiling by replacing a standard ceiling tile. The unique construction of our procedure room microphones contribute to Vitalinq's high intelligibility, even within the acoustically active space of a full-functioning lab. Designed to minimize the loss of articulation by reducing the potential echo path, Vitalinq gathers and transmits speech in a highly efficient manner.

Complete and comprehensive, the Vitalinq removes the need for talk-listen switching, eliminating the risks posed by breaks in conversation. Physicians and control room operators may converse without interruption.

Integrated into the console but operationally separate from the communication system is a stereo system capable of playing music from a variety of sources. Sources include AM/FM radio (subject to the limitations imposed by building shielding effects), compact discs and music from external devices such as a smart phone, satellite radio, flash drive or any device capable of output to a mini-stereo or USB jack.

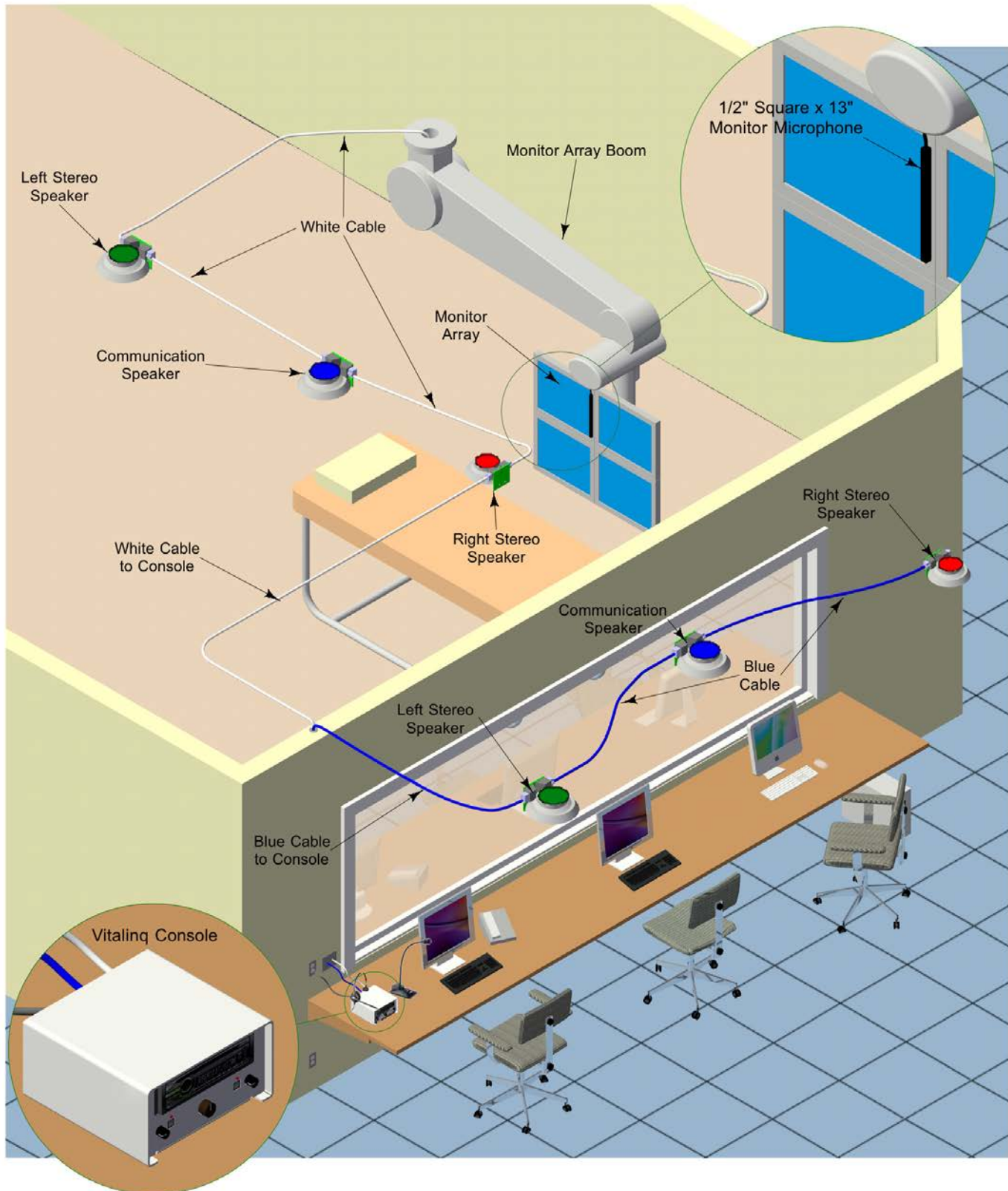
We strive to provide the most flexible system available. To learn more about Vitalinq's advanced capabilities, please contact us at 1-800-319-6014 or by email at info@vitalinq.com.

Advanced capabilities and options include:

- Wireless headset to replace corded headset
- Auxiliary wireless headsets are available for scrub or circulator nurses to provide discreet communication with the control room operator.
- Remote connections for headsets & foot switches.
- Support for multiple headsets / desk microphones.
- Telephone interconnectability.

Contact us for details.

1.1 System layout



2 SETTING UP THE VITALINQ™ SYSTEM

.....

2.1 Description of the VITALINQ™ system

The Vitalinq is very easy to use and versatile. The standard system is composed of a pair of music speakers and a communication speaker in both the procedure and control rooms. The speakers are mounted overhead in the ceiling. The procedure room also has a microphone, either mounted to the monitor array opposite the physician or, optionally, overhead in the ceiling. The control room is where the console is located to which all devices are ultimately connected. Also in the control room and plugged into the console, are a desk microphone and a headset with foot switch. One desk microphone, headset and foot switch are included with each system.

On the front of the console, divided between the top and bottom, are controls for the music system and controls for talking and listening to the procedure room, respectively. At the rear of the console are 1/4" jacks for foot switches and a thumbnail adjustable control for the headset talk volume. Words in **BLUE** throughout this document refer to labels on the console.

The **LISTEN** control, **FOOT SWITCH** jack and **HEADSET** jack on each side of the console work together. If a headset is plugged into the **HEADSET** jack on the left side of the console, the foot switch for this headset needs to be plugged into the **LEFT FOOT SWITCH** jack on the rear of the console. Conversely, if a headset is plugged into the **HEADSET** jack on the right side of the console, the foot switch for this headset needs to be plugged into the **RIGHT FOOT SWITCH** jack on the rear of the console. When depressed, the foot switch allows the headset to transmit speech to the procedure room. Without a foot switch connected, the headset constantly transmits sound to the procedure room.

The volume of the headset earpiece is adjusted using the **LISTEN** volume control located adjacent to the **HEADSET** jack. The volume for the procedure room communication speaker (used to transmit speech from the control room) is controlled by the **HEADSET TALK VOLUME** switch located on the rear of the console.

The **OVERHEAD CONTROLS**, at the bottom center of the console, are for the desk microphone and speaker in the control room. In the **OVERHEAD CONTROLS** section are a **TALK** switch and an overhead **LISTEN VOLUME** control. The **BUTTON** and **TALK VOLUME** are only used for setup.

The **TALK/MUTE** switch on the console should always be in the **TALK** position when using a desk mic, and the LED will be **RED**. The **TALK/MUTE** switch and its associated LED are used primarily with a Control room pyramid microphone (optional equipment), which has no other switch. In this situation, when the LED is **RED** the people in the procedure room can hear you. With the **TALK/MUTE** in **MUTE**, the LED will be **GREEN** and the Control room mic is off.

2.2 Initial settings

Turn **LISTEN** controls to the 12:00 position. **LISTEN VOLUME** control **OFF**. Plug power cord into 120 volt AC outlet. Set the **TALK/MUTE** switch to **TALK**. The LED above talk switch should be **RED**.

2.3 Adjusting the headset

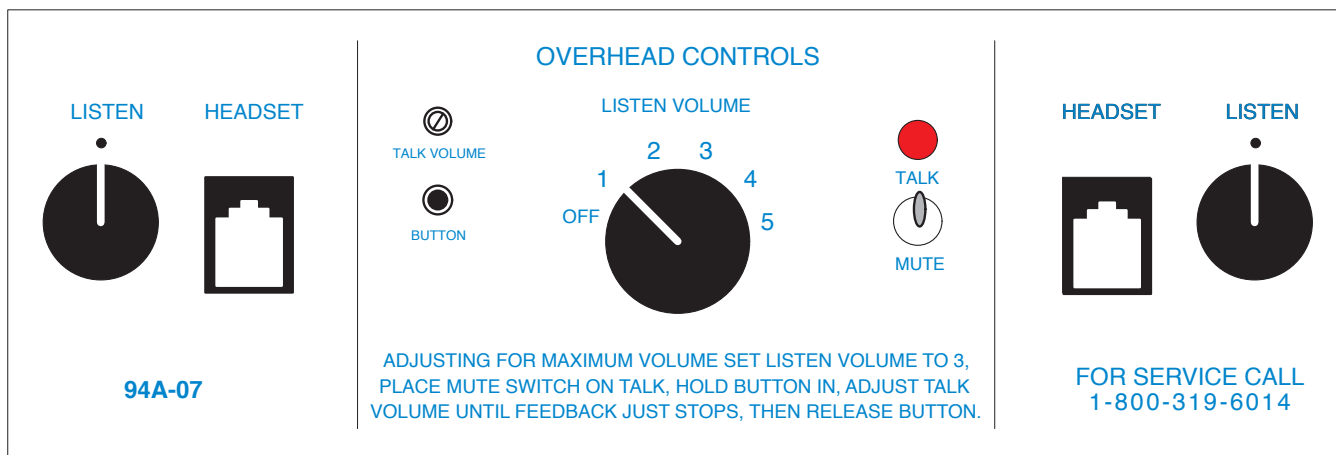
Put on headset and listen to person in procedure room. **LISTEN** controls what you hear. **HEADSET TALK**, on rear of console controls volume that procedure room hears. The headset microphone tube telescopes. Move microphone tube tip close to the corner of your mouth. Pressing foot switch allows you to talk and listen simultaneously to procedure room.

2.4 Adjusting the overhead controls

Unplug the headset. The **OVERHEAD** controls are at the lower front of the console between the **HEADSET** jacks. Turn the **LISTEN VOLUME** switch to 3 and listen to the Lab. You should be able to hear background noise. Lock the desk mic in the talk position by depressing the **LOCK** button on the microphone base. The blue lamp behind the **LOCK** button will illuminate. Turn the **TALK VOLUME** control clockwise while pressing the **BUTTON** until you just barely hear feedback squeal. Release the **BUTTON**. The **TALK** volume level is now set. As you switch the **LISTEN VOLUME** louder or softer, the sound in the Lab varies by an inverse amount to prevent feedback. When finished, be sure to unlock the microphone by pressing the **LOCK** button again. The blue lamp will go out.

3 VITALINQ™ OPERATING INSTRUCTIONS

.....



3.1 Initial operation of the headset

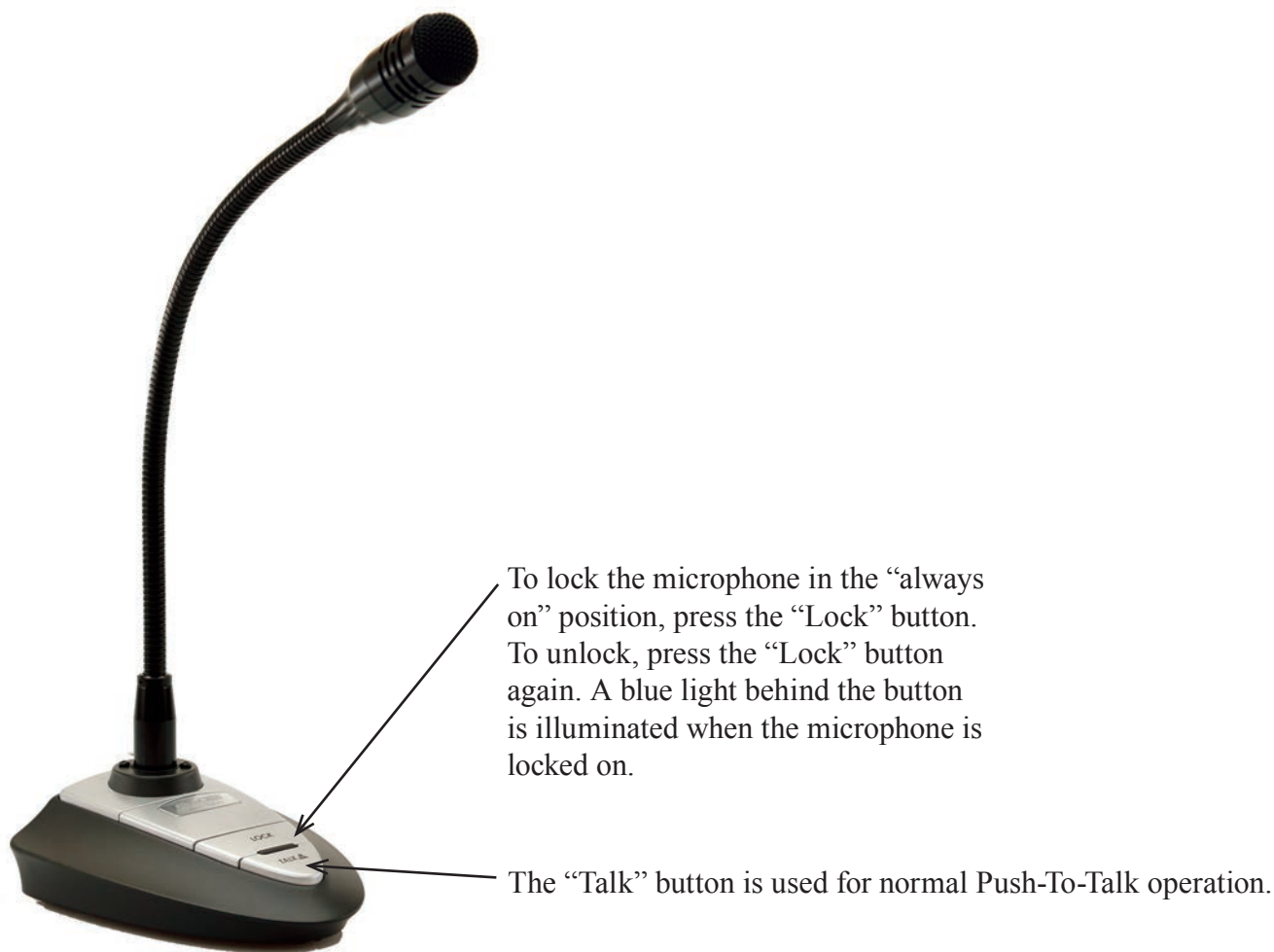
BLUE words are labels on console. Place the **TALK** switch on **MUTE** and the **LISTEN VOLUME** control at **OFF**. Turn the headset **LISTEN** control to the middle of its rotation. The headset is easy to adjust. The headband slides in and out of the ear-cup. Put the headset on. The headset microphone tube telescopes. Move it so that the microphone tube tip is near the corner of your mouth. Listen to someone in the procedure room.

Pressing the foot switch allows you to talk via the headset, to people in the procedure room. You will hear the people in the procedure room whether the foot switch is pressed or not. Not pressing the footswitch will mute your voice. Unplugging the foot switch un-mutes the headset microphone. Adjust the headset **LISTEN** volume for a comfortable level by means of the volume control labeled **LISTEN**. The left headset **LISTEN** volume control is for a headset plugged into the left jack and the right one controls the right jack. The foot switches control the same side jack. The white slotted shaft on the rear by the left footswitch jack labelled **HEADSET TALK** controls both of the headsets talk volume.

3.2 Initial Operation of the overhead speaker and desk microphone

Adjust the **LISTEN VOLUME** control to a comfortable level for people in the control room. To talk to the procedure room without using the headset, place the **TALK** switch in the **TALK** position. The **GREEN** light will turn **RED**. The desk mic has a push to talk switch on its base. If desired, the microphone may be locked in the always on mode by pressing the LOCK button on the microphone base. There is a blue light behind the button that lights up to show that it is locked on. To release the always on mode, press the LOCK button again. There is a blue light behind the button that lights up to show that it is locked on.

If the **TALK VOLUME** control is turned too far clockwise, you will hear a hum or squeal; turn it down using your thumbnail or small screwdriver, as described in Section 2.5. It is normal to have to speak louder when using the overhead **TALK** position. When not in use leave the **TALK** switch in **MUTE**. The talk volume may be adjusted by following the directions on the console.



4 MUSIC SYSTEM OPERATION

.....

4.1 Getting started

4.1.1 Music system power

SOURCE/OFF button

- 1 Press to turn on the power/change the source (Radio/CD/USB/AUX).
- 2 Press for 1 second to turn off the power.
- 3 Press for more than 2 seconds to turn off the power and display.

4.2 Adjusting setup items

4.2.1 Canceling the DEMO mode

You can cancel the demonstration display which appears when the stereo is off.

- 1 **Press and hold the select button.**
The setup display appears.
- 2 **Rotate the control dial until “DEMO” appears, then press it.**
- 3 **Rotate the control dial to select “DEMO-OFF,” then press it.**
The setting is complete.
- 4 **Press \curvearrowright (BACK).**
The display returns to normal reception/play mode.

4.2.2 Setting the clock

The clock uses a 12-hour digital indication.

- 1 **Press and hold the select button.**
The setup display appears.
- 2 **Rotate the control dial until “CLOCKADJ” appears, then press it.**
The hour indication flashes.
- 3 **Rotate the control dial to set the hour and minute.**
To move the digital indication, press **SEEK** $-/+$.
- 4 **After setting the minute, press the select button.**
The setup is complete and the clock starts.

To display the clock, press **DSPL** .

4.2.3 Additional setup items

- 1 **Press and hold the select button.**
The setup display appears.
- 2 **Rotate the control dial until the desired item appears, then press it.**
- 3 **Rotate the control dial to select the setting, then press it.***
The setting is complete.
- 4 **Press \curvearrowright (BACK).**

** For CLOCK-ADJ and BTM settings, step 4 is not necessary.*

The following items can be set depending on the source and setting:

CLOCK-ADJ (Clock Adjust)

CT (Clock Time)

Activates the CT function: "ON," "OFF"

BEEP

Activates the beep sound: "ON," "OFF."

CAUT ALM - NOT USED

AUX-A^{*1} (AUX Audio)

Activates the AUX source display: "ON," "OFF".

AUTO OFF

Shuts off automatically after a desired time when the unit is turned off.

- "NO", "30S (Seconds)"
- "30M (Minutes)"
- "60M (Minutes)."

REAR/SUB- NOT USED

DEMO (Demonstration)

Activates the demonstration: "ON," "OFF."

DIMMER

Changes the display brightness.

- "AT": to dim the display automatically when you turn lights on. (Available only when the illumination control lead is connected.)
- "ON": to dim the display.
- "OFF": deactivate the dimmer.

COLOR (Preset Color)

Selects the preset color of the display and buttons on the main unit.

CUSTOM-C (Custom Color)

Selects a preset color as a basis for further customizing.

SND SYNC

Selects the color with sound synchronization: "ON," "OFF."

WHT MENU

Sets the effect when the source is switched: "ON," "OFF."

START-WHT

Sets the start up color: "ON," "OFF."

M.DISPLAY (Motion Display)

"SA": to show moving patterns and spectrum analyzer.

"OFF": to deactivate the Motion Display.

AUTO SCR (Auto Scroll)

Scrolls long items automatically: "ON," "OFF."

ZAP TIME (Zappin Time)

Selects the playback time for the ZAPPIN function.

- "Z.TIME-1 (about 6 seconds),"
- "Z.TIME-2 (about 15 seconds),"
- "Z.TIME-3 (about 30 seconds)."

ZAP BEEP (Zappin Beep)

Has the beep sound between track passages: "ON," "OFF."

LPF FREQ^{*2} - NOT USED

LPF SLOP^{*2} - NOT USED

SW PHASE^{*3} - NOT USED

HPF FREQ (High Pass Filter Frequency)

Selects the front/rear speaker cut-off frequency:

"OFF," "50Hz," "60Hz," "80Hz," "100Hz," "120Hz."

HPF SLOP (High Pass Filter Slope)

Selects the HPF slope (effective only when HPF FREQ is set to other than "OFF"): "1," "2," "3."

LOUDNESS (Dynamic Loudness)

Reinforces bass and treble for clear sound at low volume levels: "ON," "OFF."

ALO (Automatic Level Optimizer)

Adjust the playback volume level of all playback sources to the optimum level: "ON," "OFF."

PARENTAL^{*4}

Sets the parental lock to "ON" or "OFF," and edits the passcode.

BTM

*1 When the unit is turned off.

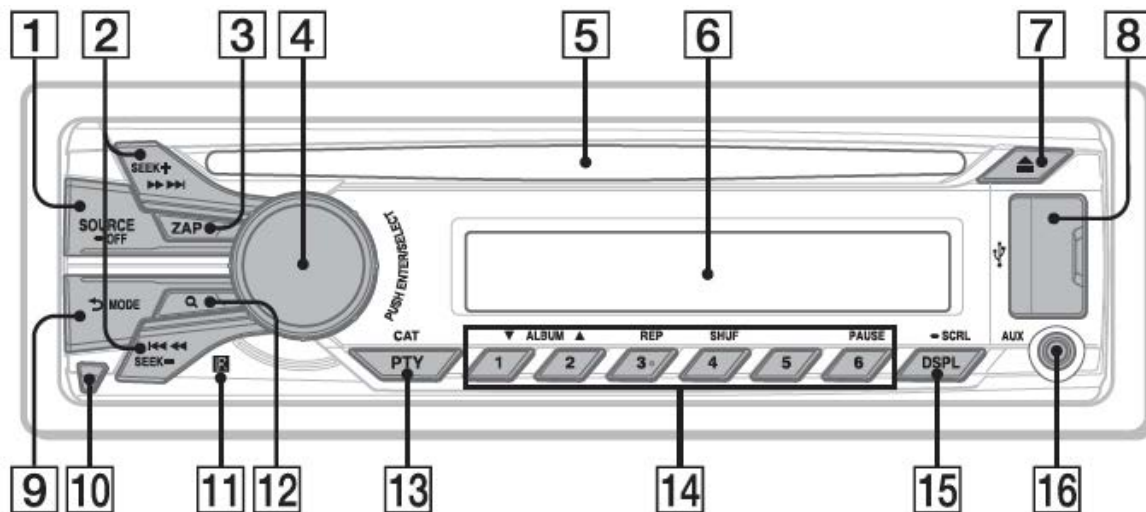
*2 When the audio output is set to "SUB-OUT" or Rear Bass Enhancer is set to other than "OFF."

*3 When the audio output is set to "SUB-OUT."

*4 When the SiriusXM tuner is connected.

4.3 Location of controls and basic operations

This section contains instructions on the location of controls and basic operations.



1 SOURCE/OFF button

Press to turn on the power/change the source (Radio/CD/USB/Pandora USB/AUX).
Press and hold for 1 second to turn off the power.
Press and hold for more than 2 seconds to turn off the power and the display disappears.

2 SEEK +/- buttons

Radio:

To tune in stations automatically (press); find a station manually (press and hold).

CD/USB:

To skip tracks (press); skip tracks continuously (press, then press again within about 1 second and hold); reverse/fast-forward a track (press and hold).

Pandora USB:

To skip tracks (press **SEEK** +).

3 ZAP button

To enter ZAPPIN™ mode.

4 Control dial/select button

To adjust volume (rotate); select setup items (press and rotate).

5 Disc slot

Insert the disc (label side up), playback starts.

6 Display window

7 ▲ (eject) button

To eject the disc.

8 USB Connector

To connect a USB device.

9 ↶ (BACK) / MODE button

Press to return to the previous display/ select the radio band (FM/AM).
Press and hold to enter/cancel the passenger control/enter the bookmark mode (Pandora USB).

10 Front panel release button - LOCKED

11 Q (BROWSE) button

To enter the Quick-BrowZer™ mode; list the station (Pandora USB).

12 PTY/CAT button

To select PTY in RDS.

13 Number buttons

Radio:

To receive stored stations (press); store stations (press and hold).

CD/USB:

① / ② : ALBUM ▼/▲(during MP3/WMA/AAC playback)

To skip albums (press); skip albums continuously (press and hold).

③ : REP*3 page 15

④ : SHUF page 15

⑥ : PAUSE

To pause playback. To cancel, press again.

Pandora USB:

① / ② : Thumbs down (▼)/up (▲) (press and hold for 1 second)

14 DISP (display) / SCRL (scroll) button

To change display items (press); scroll the display item (press and hold).

15 AUX input jack

To connect a portable audio device.

4.4 Radio

4.4.1 Storing and receiving stations

Storing automatically — BTM

1 Press **(SOURCE/OFF)** repeatedly until “TUNER” appears.

To change the band, press **(MODE)** repeatedly. You can select from FM1, FM2, FM3, AM1 or AM2.

2 Press and hold the select button.

The setup display appears.

3 Rotate the control dial until “BTM” appears, then press it.

The unit stores stations in order of frequency on the number buttons.

Storing manually

1 While receiving the station that you want to store, press and hold a number button (① to ⑥) until “MEM” appears.

Receiving the stored stations

1 Select the band, then press a number button (① to ⑥).

Tuning automatically

- 1 **Select the band, then press **SEEK** +/- to search for the station.**

Scanning stops when the unit receives a station. Repeat this procedure until the desired station is received.

Tip

If you know the frequency of the station you want to listen to, press and hold **SEEK** +/- to locate the approximate frequency, then press **SEEK** +/- repeatedly to fine adjust to the desired frequency (manual tuning).

4.4.2 RDS

FM stations with Radio Data System (RDS) service send inaudible digital information along with the regular radio program signal.

Notes

Depending on the country/region, not all RDS functions may be available.

RDS will not work if the signal strength is too weak, or if the station you are tuned to is not transmitting RDS data.

Changing display items

Press **DSPL** .

Selecting PTY (Program Types)

Displays the currently received program type. Also searches your selected program type.

- 1 **Press **PTY** during FM reception.**

The current program type name appears if the station is transmitting PTY data.

- 2 **Rotate the control dial until the desired program type appears, then press it.**

The unit starts to search for a station broadcasting the selected program type.

Type of programs:

NEWS (News), **INFORM** (Information), **SPORTS** (Sports), **TALK** (Talk), **ROCK** (Rock), **CLS ROCK** (Classic Rock), **ADLT HIT** (Adult Hits), **SOFT RCK** (Soft Rock), **TOP 40** (Top 40), **COUNTRY** (Country), **OLDIES** (Oldies), **SOFT** (Soft), **NOSTALGA** (Nostalgia), **JAZZ** (Jazz), **CLASSICL** (Classical), **R AND B** (Rhythm and Blues), **SOFT R B** (Soft Rhythm and Blues), **LANGUAGE** (Foreign Language), **REL MUSC** (Religious Music), **REL TALK** (Religious Talk), **PERSNLTY** (Personality), **PUBLIC** (Public), **COLLEGE** (College), **WEATHER** (Weather)

Note

You may receive a different radio program from the one you select.

Setting CT (Clock Time)

The CT data from the RDS transmission sets the clock.

- 1 **Set “CT-ON” in setup.**

Note

The CT function may not work properly even though an RDS station is being received.

4.5 CD

4.5.1 Playing a disc

This unit can play CD-DA (also containing CD TEXT) and CD-R/CD-RW (MP3/WMA/AAC files).

1 Insert the disc (label side up).

Playback starts automatically.

To eject the disc, press .

Note

When ejecting/inserting a disc, keep any USB devices disconnected to avoid damage to the disc.

Changing display items

Displayed items may differ depending on the disc type, recording format and settings.

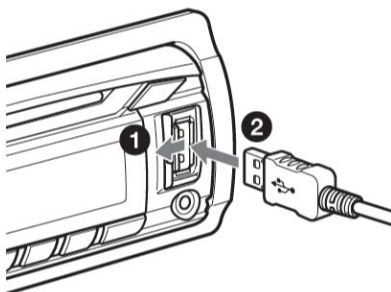
Press .

4.6 USB devices

- MSC (Mass Storage Class)-type USB devices compliant with the USB standard can be used.
- Corresponding codec is MP3 (.mp3), WMA (.wma), AAC (.m4a) and AAC (.mp4).
- Backup of data in a USB device is recommended.

4.6.1 Playing back a USB device

1 Open the USB cover, then connect the USB device to the USB connector with its USB cable.



Playback starts.

If a USB device is already connected, to start playback, press  repeatedly until “USB” appears.

To stop playback, press and hold  for 1 second.

To remove the USB device, stop the USB playback, then remove the USB device.

Notes

Do not use USB devices so large or heavy that they may fall down due to vibration, or cause a loose connection.

Do not detach the front panel during playback of the USB device, otherwise USB data may be damaged.

Changing display items

Displayed items may differ depending on the USB device, recording format and settings.

Press .

Notes

The maximum number of displayable data is as follows.

- folders (albums): 128
- files (tracks) per folder: 500

It may take time for playback to begin, depending on the amount of recorded data.

DRM (Digital Rights Management) files may not be played.

During playback or fast-forward/reverse of a VBR (Variable Bit Rate) MP3/WMA/AAC file, elapsed playing time may not display accurately.

Playback of the following MP3/WMA/AAC files is not supported.

- lossless compression
- copyright-protected

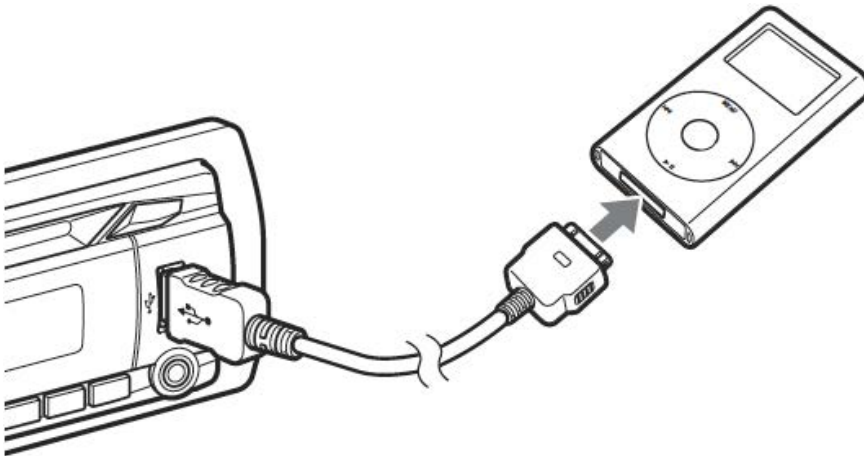
4.7 iPod

In these Operating Instructions, “iPod” is used as a general reference for the iPod functions on the iPod and iPhone, unless otherwise specified by the text or illustrations.

4.7.1 Playing back iPod

Before connecting the iPod, turn down the volume of the unit.

- 1 **Open the USB cover, then connect the iPod to the USB connector with the USB connection cable for iPod (not supplied)*.**



The tracks on the iPod start playing automatically from the point last played.

If an iPod is already connected, to start playback press **(SOURCE/OFF)** repeatedly until “USB” appears. (“IPD” appears in the display when iPod is recognized.)

Press and hold **(SOURCE/OFF)** for 1 second to stop playback.

To remove the iPod, stop the iPod playback, then remove the iPod.

Caution for iPhone

When you connect an iPhone via USB, telephone volume is controlled by iPhone itself. In order to avoid sudden loud sound after a call, do not increase the volume on the unit during a telephone call.

Tip

iPod is recharged while the unit is turned on.

Resuming mode

When the iPod is connected to the dock connector, playback starts in the mode set by the iPod. In this mode, the following buttons do not function.

- (3) (REP)
- (4) (SHUF)

Changing display items

Press (DSPL) .

Note

Some letters stored in iPod may not be displayed correctly.

Skipping albums, podcasts, genres, playlists and artists

To	Do this
Skip	Press (1) / (2) (ALBUM ▼/▲) [press once for each]
Skip continuously	Press and hold (1) / (2) (ALBUM ▼/▲) [hold to desired point]

4.7.2 **Operating an iPod directly — Passenger control**

You can operate an iPod directly even when connected to the dock connector.

1 During playback, press and hold (MODE) .

“MODE IPOD” appears and you will be able to operate the iPod directly.

To exit the passenger control, press and hold (MODE) . Then “MODE AUDIO” will appear and the play mode will change to iPod mode.

Note

The volume can be adjusted only by the unit.

4.8 **Pandora® via USB (iPhone)**

Pandora Radio is available to stream music through your iPhone. You can control Pandora on a USB-connected iPhone from this unit.

Download the latest version of Pandora and obtain more information from www.pandora.com

Notes

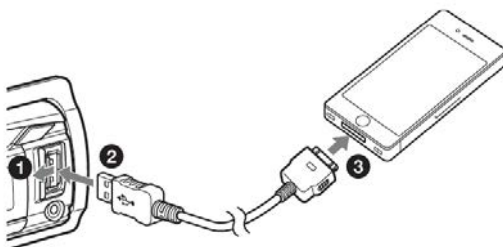
Certain Pandora service functions may not be available.

Pandora’s service is currently only available in the U.S.

4.8.1 **Playing back Pandora via the USB (external) connector**

Before connecting the iPhone, turn down the volume of the unit.

1 Open the USB cover, then connect the iPhone to the USB connector with the USB connection cable for iPhone (not supplied)*



- 2 Press **(SOURCE/OFF)** repeatedly until “PANDORA USB” appears.
- 3 Launch Pandora on the iPhone.
- 4 Adjust the volume on this unit.

To pause playback

Press **(PAUSE)**. To cancel, press again.

To skip a song

Press **(SEEK) +**.

Notes

You cannot skip back to the previous song.

Pandora limits the number of skips allowed.

“Thumbs” feedback

The “Thumbs Up” or “Thumbs Down” feedback allows you to personalize stations to suit your preference.

Thumbs Up

During playback, press and hold **(2) (▲)** for 1 second.

Thumbs Down

During playback, press and hold **(1) (▼)** for 1 second.

Station list

The station list allows you to easily select a desired station.

- 1 During playback, press **(BROWSE)**.
- 2 Press **(SEEK) +** to select the sorting order “DATE” or “A-Z.”
- 3 Rotate the control dial to select the desired station, then press it.
Playback starts.

QuickMix

QuickMix allows you to listen to songs played on one or more Pandora stations in your station list randomly. Edit your QuickMix station selections on the device before connection.

Bookmarking

The song or artist currently being played can be bookmarked and stored in your Pandora account.

- 1 During playback, press and hold **(MODE)** until “BOOKMARK” appears.
- 2 Rotate the control dial to select “TRK” (Track) or “ART” (Artist), then press it.

4.9 Searching and playing tracks

4.9.1 Playing tracks in various modes

You can listen to tracks repeatedly (repeat play) or in random order (shuffle play). Available play modes differ depending on the selected sound source.

- 1 During playback, press **(3) (REP)** or **(4) (SHUF)** repeatedly until the desired play mode appears.

Playback in selected play mode may take time to start.

Repeat play

Select	To play
TRACK	track repeatedly.
↵ ALBUM	album repeatedly.
↵ PODCAST* ¹	podcast repeatedly.
↵ ARTIST* ¹	artist repeatedly.
↵ PLAYLIST* ¹	playlist repeatedly.
↵ GENRE* ¹	genre repeatedly.
↵ OFF	track in normal order (Normal play).

Shuffle play

Select	To play
SHUF ALBUM	album in random order.
SHUF DISC* ²	disc in random order.
SHUF PODCAST* ¹	podcast in random order.
SHUF ARTIST	artist in random order.
SHUF PLAYLIST	playlist in random order.
SHUF GENRE* ¹	genre in random order.
SHUF DEVICE* ³	track in normal order.
SHUF OFF	track in normal order (Normal play).

*1 iPod only

*2 CD only

*3 USB and iPod only

4.9.2 Searching a track by name — Quick-BrowZer™

You can search for a track in a CD or USB device easily by category.

1 Press Q (BROWSE)*.

The unit enters the Quick-BrowZer mode, and the list of search categories appears.

When the track list appears, press ⏮ (BACK) repeatedly until the desired search category appears.

* During playback, press Q (BROWSE) for more than 2 seconds to directly return to the beginning of the category list (USB only).

2 Rotate the control dial to select the desired search category, then press it to confirm.

3 Repeat step 2 until the desired track is selected.

Playback starts.

To exit the Quick-BrowZer mode, press Q (BROWSE).

Searching by skip items — Jump mode

When many items are in a category, you can search the desired item quickly.

1 Press (SEEK) + in Quick-BrowZer mode.

The item name will appear.

2 Rotate the control dial to select the item near the one desired.

It skips in steps of 10% of the total item number.

3 Press the select button.

The display returns to the Quick-BrowZer mode and the selected item appears.

4 Rotate the control dial to select the desired item and press it.

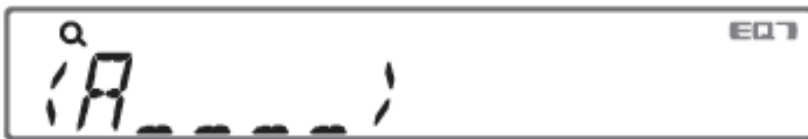
Playback starts if the selected item is a track.

To cancel Jump mode, press ⏮ (BACK) or (SEEK) –.

Searching by alphabetical order — Alphabet search

When an iPod is connected to the unit, you can search for a desired item alphabetically.

1 Press (SEEK) + in Quick-BrowZer mode.



2 Rotate the control dial to select the first letter of the desired item, then press it.

A list of items beginning with the selected letter appears in alphabetical order.

3 Rotate the control dial to select the desired item, then press it.

Playback starts if the selected item is a track.

To cancel Alphabet search, press ⏮ (BACK) or (SEEK) –.

Notes

In Alphabet search, a symbol or article (a/an/the) before the selected letter of the item is excluded.

Depending on the search item you select, only Jump mode may be available.

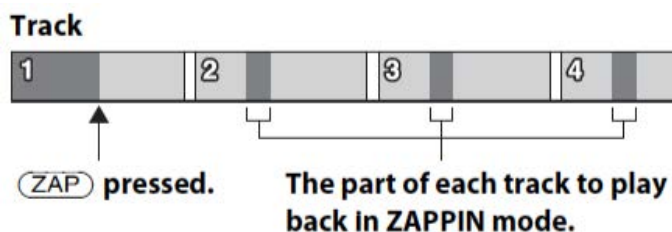
Alphabet search may take some time, depending on the amount of tracks.

4.9.3 Searching a track by listening to track passages — ZAPPIN™

While playing back short track passages in a CD or USB device in sequence, you can search for a track you want to listen to. ZAPPIN mode is suitable for searching for a track in shuffle or shuffle repeat mode.

- 1 Press **(ZAP)** during playback.

Playback starts from a passage of the next track. You can select the playback time.



- 2 Press the select button or **(ZAP)** when a track you want to listen is played back.
The track that you select returns to normal play mode from the beginning.

Pressing **(BACK)** also confirms a track to playback.

Tips

Press **(SEEK) +/-** in ZAPPIN mode to skip a track.

Press **(1) / (2)** (ALBUM **(▼/▲)**) in ZAPPIN mode to skip album.

4.10 Changing the illumination

4.10.1 Changing the color of display and buttons — Dynamic Color Illuminator

Dynamic Color Illuminator allows you to change the color of the display and buttons on the main unit to match the car's interior. You can select from 12 preset colors, customized color and 5 preset patterns.

Preset colors:

RED, AMBER, M_AMBER, YELLOW, WHITE, LIGHT GREEN, GREEN, LIGHT BLUE, SKY BLUE, BLUE, PURPLE, PINK.

Preset patterns:

RAINBOW, OCEAN, SUNSET, FOREST, RANDOM.

- 1 Press and hold the select button.
The setup display appears.
- 2 Rotate the control dial until "COLOR" appears, then press it.
- 3 Rotate the control dial to select the desired preset color, then press it.
- 4 Press **(BACK)**.

Note

If the control dial is rotated rapidly, the color of the display and the buttons may change too quickly.

Customizing the display and button color — Custom Color

You can register a customized color for the display and buttons.

- 1 Press and hold the select button.
The setup display appears.

- 2 Rotate the control dial until “CUSTOM-C” appears, then press it.
- 3 Rotate the control dial until “BASE” appears, then press it.
You can select a preset color as a basis for further customizing.
When you select “BASE,” customized color is overwritten.
- 4 Rotate the control dial to select from “RGB RED,” “RGB GRN,” or “RGB BLUE,” then press it.
- 5 Rotate the control dial to adjust the color range, then press it.
Adjustable color range: “0” – “32.”
You cannot set “0” for all color ranges.
- 6 Press ↶ (BACK).

4.10.2 Advanced color setting

Changing the color with sound synchronization — Sound Synchronization

When you select a preset pattern, sound synchronization becomes effective.

- 1 Press and hold the select button.
The setup display appears.
- 2 Rotate the control dial until “SND SYNC” appears, then press it.
- 3 Rotate the control dial to select “SYNC-ON,” then press it.
- 4 Press ↶ (BACK).

Displaying clear color — White Menu

You can display the menu more clearly (White) without concern for color setting.

- 1 Press and hold the select button.
The setup display appears.
- 2 Rotate the control dial until “WHT MENU” appears, then press it.
- 3 Rotate the control dial to select “WHITE-ON,” then press it.
- 4 Press ↶ (BACK).

To cancel White Menu, select “OFF” on step 3.

Start up effect — Start White

When you push **SOURCE/OFF** on, the color of display and the buttons on the main unit turns white once, and then the color changes to the customized color.

- 1 Press and hold the select button.
The setup display appears.
- 2 Rotate the control dial until “STARTWHT” appears, then press it.
- 3 Rotate the control dial to select “WHITE-ON,” then press it.
- 4 Press (BACK).

To cancel Start White, select “OFF” on step 3.

4.11 Sound Settings and Setup Menu

4.11.1 Changing the sound settings

Adjusting the sound characteristics

- 1 During reception/playback, press the select button.
- 2 Rotate the control dial until the desired menu item appears, then press it.
- 3 Rotate the control dial to select the setting, then press it.
- 4 Press **↶** (BACK).

The following items can be set:

EQ7 PRESET

EQ7 SETTING

POSITION - NOT USED

BALANCE

Adjusts the sound balance: “RIGHT-15” – “CENTER” – “LEFT-15.”

FADER

Adjusts the relative level between rooms: “FRONT-15” – “CENTER” – “REAR-15.”

DM+

RB ENH (Rear Bass Enhancer) - NOT USED

SW LEVEL (Subwoofer Level) - NOT USED

AUX VOL*¹ (AUX Volume level)

Adjusts the volume level for each connected auxiliary equipment: “+18 dB” – “0 dB” – “–8 dB.”
This setting negates the need to adjust the volume level between sources.

*1 When AUX source is activated

Selecting the sound quality — EQ7 Preset

You can select an equalizer curve from 7 equalizer curves (XPLOD, VOCAL, EDGE, CRUISE, SPACE, GRAVITY, CUSTOM or OFF).

- 1 During reception/playback, press the select button.
- 2 Rotate the control dial until “EQ7 PRESET” appears, then press it.
- 3 Rotate the control dial until the desired equalizer curve appears, then press it.
- 4 Press **↶** (BACK).

To cancel the equalizer curve, select “OFF” in step 3.

Tip

The equalizer curve setting can be memorized for each source.

4.11.2 Customizing the equalizer curve — EQ7 Setting

“CUSTOM” of EQ7 allows you to make your own equalizer settings.

- 1 Select a source, then press the select button.
- 2 Rotate the control dial until “EQ7 SETTING” appears, then press it.
- 3 Rotate the control dial until “BASE” appears, then press it.
You can select an equalizer curve as a basis for further customizing.
- 4 Rotate the control dial to select the equalizer curve, then press it.
- 5 Setting the equalizer curve.
 1. Rotate the control dial to select the frequency range, then press it.



BAND1: 63 Hz
BAND2: 160 Hz
BAND3: 400 Hz
BAND4: 1 kHz
BAND5: 2.5 kHz
BAND6: 6.3 kHz
BAND7: 16.0 kHz

2. Rotate the control dial to adjust the volume level, then press it.
The volume level is adjustable in 1 dB steps, from -6 dB to +6 dB.



Repeat steps 1 and 2 to adjust other frequency ranges.

- 6 Press **↶** (BACK) twice.
The equalizer curve is stored in “CUSTOM.”

DM+ Advanced

DM+ Advanced improves digitally compressed sound by restoring high frequencies lost in the compression process.

- 1 During playback, press the select button.
- 2 Rotate the control dial until “DM+” appears, then press it.
- 3 Rotate the control dial to select “ON,” then press it.
- 4 Press **↶** (BACK).

Tip

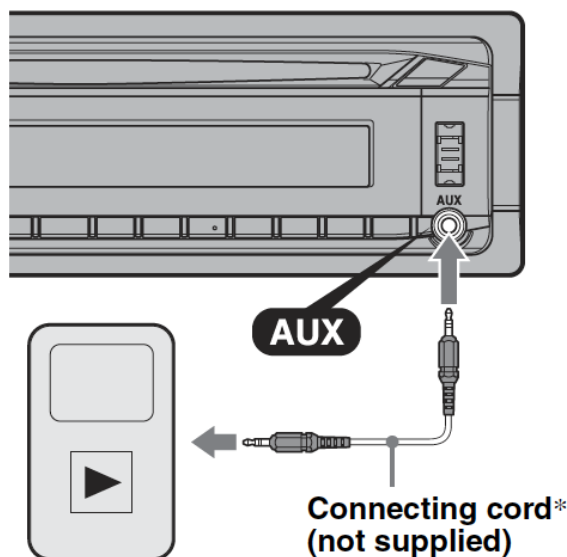
The DM+ setting can be memorized for each source.

4.12 Auxiliary audio equipment

By connecting an optional portable audio device to the AUX input jack (stereo mini jack) on the unit and then simply selecting the source, you can listen on your car speakers.

4.12.1 Connecting the portable audio device

- 1 Turn off the portable audio device.
- 2 Turn down the volume on the unit.
- 3 Connect the portable audio device to the unit with a connecting cord (not supplied)*.



* Be sure to use a straight type plug.

Adjusting the volume level

Be sure to adjust the volume for each connected audio device before playback.

- 1 Turn down the volume on the unit.
- 2 Press **(SOURCE/OFF)** repeatedly until “AUX” appears.
- 3 Start playback of the portable audio device at a moderate volume.
- 4 Set your usual listening volume on the unit.
- 5 Adjust the input level.

4.12.2 SiriusXM tuner

By connecting an optional SiriusXM tuner, you can use the features and functions of the SiriusXM satellite radio (Sirius and XM subscriptions sold separately). For more details on the services, visit the following web site: <http://www.siriusxm.com/>

Selecting channels

- 1 During playback, press **Q (BROWSE)** to enter the browse mode.
- 2 Rotate the control dial to select the desired channel, then press it.

Selecting categories

- 1 During playback, press (PTY/CAT) to enter browse mode.
- 2 Rotate the control dial to select the desired category, then press it.

Parental control

The channels containing unsuitable contents for children are preset to block. To unblock the channel, enter the passcode.

- 1 On the set up menu, rotate the control dial to select “PARENTAL,” then press it.
- 2 Rotate the control dial to select “LOCK SEL,” then press it.
- 3 Rotate the control dial to select “OFF,” then press it.
- 4 On the passcode input display, enter the four-digit passcode, then press the control dial.
The initial passcode is “0000.”

To change the passcode

- 1 On the set up menu, rotate the control dial to select “PARENTAL,” then press it.
- 2 Rotate the control dial to select “CODE EDIT,” then press it.
- 3 On the current passcode input display, enter the current passcode, then press the control dial.
The initial passcode is “0000.”
- 4 On the new passcode input display, enter new 4-digit passcode, then press the control dial.

Displaying the SiriusXM Radio ID

- 1 During playback, press (BROWSE) to enter the browse mode.
- 2 Rotate the control dial to select the channel “0,” then press it.

Changing display items

Press (DSPL) .

4.13 Additional Information

4.13.1 Notes on discs

- Do not expose discs to direct sunlight or heat sources such as hot air ducts, nor leave it in a car parked in direct sunlight.
- Before playing, wipe the discs with a cleaning cloth from the center out. Do not use solvents such as benzine, thinner, commercially available cleaners.
- This unit is designed to play back discs that conform to the Compact Disc (CD) standard. DualDiscs and some of the music discs encoded with copyright protection technologies do not conform to the Compact Disc (CD) standard, therefore, these discs may not be playable by this unit.

Discs that this unit CANNOT play

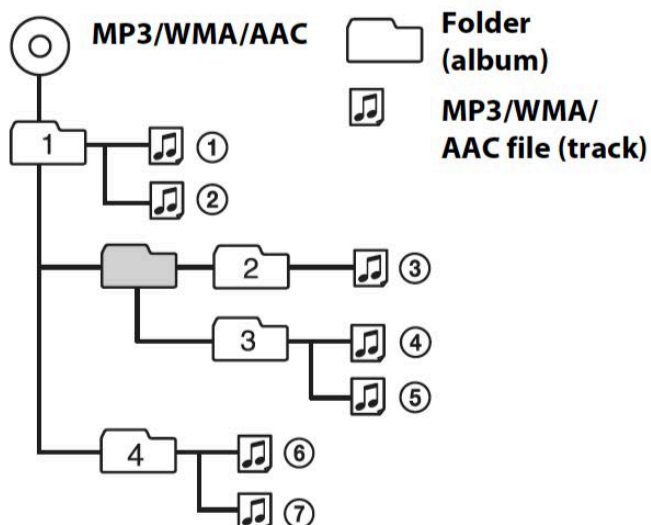
- Discs with labels, stickers, or sticky tape or paper attached. Doing so may cause a malfunction, or may ruin the disc.
- Discs with non-standard shapes (e.g., heart, square, star). Attempting to do so may damage the unit.
- 8 cm (3 1/4 in) discs.



Notes on CD-R/CD-RW discs

- The maximum number of: (CD-R/CD-RW only)
 - » folders (albums): 150 (including root folder)
 - » files (tracks) and folders: 300 (may less than 300 if folder/file names contain many characters)
 - » displayable characters for a folder/file name: 32 (Joliet)/64 (Romeo)
- If the multi-session disc begins with a CDDA session, it is recognized as a CD-DA disc, and other sessions are not played back.
- **Discs that this unit CANNOT play**
 - » CD-R/CD-RW of poor recording quality.
 - » CD-R/CD-RW recorded with an incompatible recording device.
 - » CD-R/CD-RW which is finalized incorrectly.
 - » CD-R/CD-RW other than those recorded in music CD format or MP3 format conforming to ISO9660 Level 1/Level 2, Joliet/Romeo or multi-session.

4.13.2 Playback order of MP3/WMA/ AAC files



4.13.3 About iPod

You can connect to the following iPod models. Update your iPod devices to the latest software before use.

Made for

- iPod touch (4th generation)
- iPod touch (3rd generation)
- iPod touch (2nd generation)
- iPod touch (1st generation)
- iPod classic
- iPod with video*
- iPod nano (6th generation)
- iPod nano (5th generation)
- iPod nano (4th generation)
- iPod nano (3rd generation)
- iPod nano (2nd generation)
- iPod nano (1st generation)*
- iPhone 4
- iPhone 3GS
- iPhone 3G
- iPhone

* Passenger control is not available for iPod nano (1st generation) or iPod with video.

“Made for iPod,” and “Made for iPhone” mean that an electronic accessory has been designed to connect specifically to iPod or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod or iPhone may affect wireless performance.

4.13.4 Safety precautions

WARNING



To prevent injury or fire, take the following precautions:

- To prevent a short circuit, never put or leave any metallic objects (such as coins or metal tools) inside the unit.
- If the unit starts to emit smoke or strange smells, turn off the power immediately and call us.
- Be careful not to drop the unit or subject it to strong shock. The unit may break or crack because it contains glass parts.
- Do not touch the liquid crystal fluid if the LCD is damaged or broken due to shock. The liquid crystal fluid may be dangerous to your health or even fatal. If the liquid crystal fluid from the LCD contacts your body or clothing, wash it off with soap immediately.

CAUTION

 **To prevent damage to the machine, note the following:**

Do not install the unit in a spot exposed to direct sunlight or excessive heat or humidity. Also avoid places with too much dust or the possibility of water splashing.

 **Do Not Load 3-in. CDs in the CD slot**

If you try to load a 3 in. CD with its adapter into the unit, the adapter might separate from the CD and damage the unit.

 **Do Not Load CDs with attached labels**

If you try to load a CD with an attached label, it may jam and damage the unit.

The following malfunctions may result from using such discs:

- Inability to eject a disc (due to a label or sticker peeling off and jamming the eject mechanism).
- Inability to read audio data correctly (e.g., playback skipping, or no playback) due to heat shrinking of a sticker or label causing a disc to warp.

NOTE:

The illustrations of the display and the panel appearing in this manual are examples used to explain more clearly how the controls are used. Therefore, what appears on the display in the illustrations may differ from what appears on the display on the actual equipment, and some of the illustrations on the display may represent something impossible in actual operation.

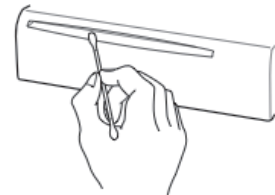
Cleaning the Unit

If the faceplate of this unit is stained, wipe it with a dry soft cloth. If the faceplate is stained badly, wipe the stain off with a cloth moistened with neutral cleaner, then wipe neutral detergent off.

Applying spray cleaner directly to the unit may affect its mechanical parts. Wiping the faceplate with a hard cloth or using a volatile liquid such as thinner or alcohol may damage the surface or erase characters.

Cleaning the CD Slot

As dust tends to accumulate in the CD slot, clean it every once in a while. Your CDs can get scratched if you put them in a dusty CD slot.



5 TROUBLESHOOTING GUIDE

.....

VITALINQ™ Communications Troubleshooting Guide

Call us first! We want to hear from you. 1-800-319-6014 or support@vitalinq.com

The communication system between the procedure room and control room is very easy to repair. All devices unplug for easy replacement.

5.1 Most likely problems

Nothing works.

Check to see that the power cord is plugged in, and that the white (or grey), and blue cables are plugged into the proper jacks.

No music.

Check to see that the white and blue cables are plugged all the way into the proper jacks. Try a CD. FM or AM stations may be blocked by the shielding effect of the building. See section 4 for music system operating instructions.

People in Procedure Room hear unwanted speech or noise from Control Room.

If the Console 'TALK' switch is up (LED is red) and the desk mic talk bar is depressed or locked on, the people in the Procedure Room will hear the Control Room via the Control Room microphone. This will also happen if a headset is connected and the Foot Switch is pressed or it is unplugged or not plugged in all the way.

Operator can't hear people in the Procedure Room while wearing Headset.

Verify that Headset LISTEN control is turned clockwise; Verify that Headset plug is in all the way. Try another Headset. Try plugging the Headset into the other jack on the Console and adjust its LISTEN control. Verify that the Foot Switch is plugged into the same side jack.

HEADSET AND FOOTSWITCH MUST BE CONNECTED TO OPPOSITE SIDE FROM DESK MIC CONNECTION. IF HEADSET IS PLUGGED INTO SAME SIDE AS DESK MIC, THE HEADSET MIC WILL BE MUTED.

Doctor can't hear the Operator.

- Verify that Headset plug is in all the way.
- Try another Headset.
- Unplug the Foot Switch. If the Doctor can hear, then replace Foot Switch.
- Move Headset and Foot Switch to jacks on the other side of Console. (The left and right sides of the Console are separate Headset channels.)
- On the rear of the Console are small white slotted shaft, which controls Headsets 'TALK' volume. The 'TALK' and 'LISTEN' volume controls and Foot Switch control the Headset plugged into the same side of the console.
- Place the 'TALK-MUTE Switch' in the up ("TALK") position. Press the desk mic talk bar. (This uses the desk microphone and not the Headset.) If the Doctor can now hear the Operator then the problem is that the Headset or Headset circuit of the Console is not working. If the Doctor still can't hear, the problem is either in the White Cable, the Console or the Cath Lab microphone.

5.2 Music troubleshooting guide

The following checklist will help you remedy problems you may encounter with your unit.

General

No sound

- The volume is too low.
- The CD is incompatible with the disc format (MP3/WMA).
- The unit is turned off. Turn unit ON by Pressing (SOURCE).

No beep sound.

The beep sound is canceled (see 4.2.3).

The contents of the memory have been erased.

The power to the unit has been disconnected (unplugged).

During playback or reception, demonstration mode starts.

If no operation is performed for 5 minutes with “DEMO-ON” set, demonstration mode starts.
Set “DEMO-OFF” (see 4.2.1).

The display disappears from/does not appear in the display window.

The dimmer is set “DIM-ON” (see 4.2.3).

The display disappears if you press and hold (SOURCE/OFF).

Press and hold (SOURCE/OFF) on the unit until the display appears.

The Auto Off function does not operate.

The unit is turned on. The Auto Off function activates after turning off the unit.
Turn off the unit.

USB playback

You cannot play back items via a USB hub.

This unit cannot recognize USB devices via a USB hub.

Cannot play back items.

A USB device does not work.
Reconnect it.

The USB device takes longer to play back.

The USB device contains files with a complicated tree structure.

A beep sounds.

During playback, the USB device has been disconnected.
Before disconnecting a USB device, make sure to stop playback first for data protection.

The sound is intermittent.

The sound may be intermittent at a high-bit-rate of more than 320 kbps.

CD Playback

The disc cannot be loaded.

- Another disc is already loaded.
- The disc has been forcibly inserted upside down or in the wrong way.

The disc does not playback.

- Defective or dirty disc.
- The CD-Rs/CD-RWs are not for audio use (see 4.10).

MP3/WMA/AAC files cannot be played back.

The disc is incompatible with the MP3/WMA/AAC format and version (see 4.10).

MP3/WMAAAC files take longer to play back than others.

The following discs take a longer time to start playback.

- a disc recorded with a complicated tree structure.
- a disc recorded in Multi Session.
- a disc to which data can be added.

The display items do not scroll.

- For discs with very many characters, those may not scroll.
- “A.SCRL” is set to “OFF”. Set “A.SCRL-ON” (see 4.2.3).
Press and hold (DSPL)(SCRL).

The sound skips.

Defective or dirty disc.

The operation buttons do not function., The disc will not eject.

Unplug the unit momentarily.

Radio reception

The stations cannot be received. The sound is hampered by noises.

- Check the frequency.
- An external antenna may be necessary. Call us.

Preset tuning is not possible.

- Store the correct frequency in the memory.
- The broadcast signal is too weak.

Automatic tuning is not possible.

- Setting of the local seek mode is not correct.
 - » Tuning stops too frequently: Set “LOCAL-ON” (see 4.2.3).
 - » Tuning does not stop at a station: Set “LOCAL-OFF”(see 4.2.3).
- The broadcast signal is too weak.
Perform manual tuning.

During FM reception, the “ST” indication flashes.

- Tune in the frequency accurately.
- The broadcast signal is too weak.
Set “MONO-ON” (see 4.2.3).

An FM program broadcast in stereo is heard in monaural.

The unit is in monaural reception mode.

Set "MONO-OFF" (see 4.2.3).

RDS

PTY displays "-----."

- The current station is not an RDS station.
- RDS data has not been received.
- The station does not specify the program type.


Error Displays/Messages

CHECKING

The unit is confirming the connection of a USB device.

Wait until confirming the connection is finished.

ERROR

- The disc is dirty or inserted upside down.
Clean or insert the disc correctly.
- A blank disc has been inserted.
- The disc cannot play due to a problem.
Insert another disc.
- USB device was not automatically recognized.
Reconnect it again.
- Press  to remove the disc.

FAILURE (Illuminates until any button is pressed.) - Call us.

HUB NO SUPRT (HUB Not Support)

USB hub is not supported on this unit.

NO DEV

(SOURCE/OFF) is selected without a USB device connected. A USB device or a USB cable has been disconnected during playback.

Be sure to connect a USB device and USB cable.

NO MUSIC

The disc does not contain a music file.

Insert a music CD in this unit or MP3 playable changer.

NO NAME

A disc/track name is not written in the track.

RESET

The CD unit cannot be operated due to a problem.

Momentarily unplug the unit.

INSTALLATION

.....

6 PLANNING THE VITALINQ™ INSTALLATION

There are microphones and speakers for the procedure room and for the control room. The control room utilizes a desk microphone or a headset. The procedure room microphone is either a 24" square, pyramid shaped microphone that replaces a ceiling tile or a monitor mounted microphone. All cables are pre-terminated and may be run free or in conduit, subject to local regulations.

Using the layout in "7.1 Installing ceiling devices" and the instructions in 6.1 and 6.2, find locations for the microphones and speakers. Remove the ceiling tiles at these locations and check for adequate space above the ceiling. The tiles will be used in "7.1 Installing ceiling devices." Relocate only if necessary. **Follow local regulations regarding securing these devices.**

6.1 Procedure room (LAB)

In the procedure room, the pyramid microphone should be above the table in front of the physician. Alternatively, a video monitor mounted microphone may be used if the pyramid isn't feasible. For the physician to hear best, the communication speaker should be near the physician and more than six feet away from the microphone and the door to the control room. The music speakers should be placed about four feet on either side of the physician, usually at the ends of the table. **Follow local regulations regarding securing these devices.**

6.2 Control room (TEK)

In the control room, the operator's desk microphone should be placed in a position convenient for the operator. For the best operation, the communication speaker should be more than six feet away from the microphone and the door to the procedure room. The music speakers should be placed in the ceiling, three or four feet on either side of the operator. If provided, the optional auxiliary wireless headset should be located near the console. **Follow local regulations regarding securing these devices.**

6.3 Control room console

The cables from the ceiling devices need to connect to the rear of the desk console. See layout in "7.1. Installing ceiling devices." If you are installing before the walls are sheet-rocked, use a junction box near the console and one in the ceiling. Connect them with a 1" conduit. Cables can be pulled through by staggering the connectors. **Follow local regulations regarding securing these devices.**

The communication system has volume controls for headset and overhead devices. Headset jacks are on the front of the console and foot switch / desk microphone jacks are on the rear.

7 INSTALLING VITALINQ™ CEILING DEVICES

.....

7.1 Installing ceiling devices

There are two modular, gray eight conductor jacks on the microphone pyramid, communication speaker and music speakers. The Ethernet cables can be connected to the ceiling devices in any convenient sequence. The devices mount in the ceiling. The peak of the pyramid goes up. The flange rests on the ceiling tile grid.

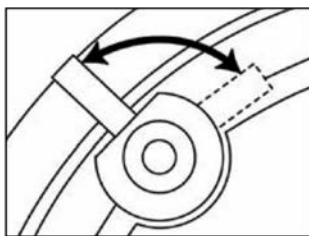
If there isn't room for a 24" x 24" pyramid or if you have a non-grid ceiling, a monitor mounted microphone is available. See Sections 7.2 and 7.3.

1. Determine placement of all ceiling devices. In the procedure room, a microphone pyramid should be located above the table in front of the physician. A communications speaker should be located in the general area near the physician and more than six feet away from the microphone and the door to the control room. A right music speaker should be located at the table end that would be to the right of the physician, and a left music speaker at the table end that would be to the left of the physician. In the control room, the communication speaker should be more than six feet away from the microphone and the door to the procedure room. Music speakers should be located left and right appropriate to the operator position.
2. Remove the ceiling tiles in the locations you have determined for the ceiling devices.
3. In the speaker box, the communication speakers are packed individually and are marked COMM. The 2 pairs of music speakers are packed individually, two left and two right and are marked MUSIC. A speaker support plate is provided for each speaker.

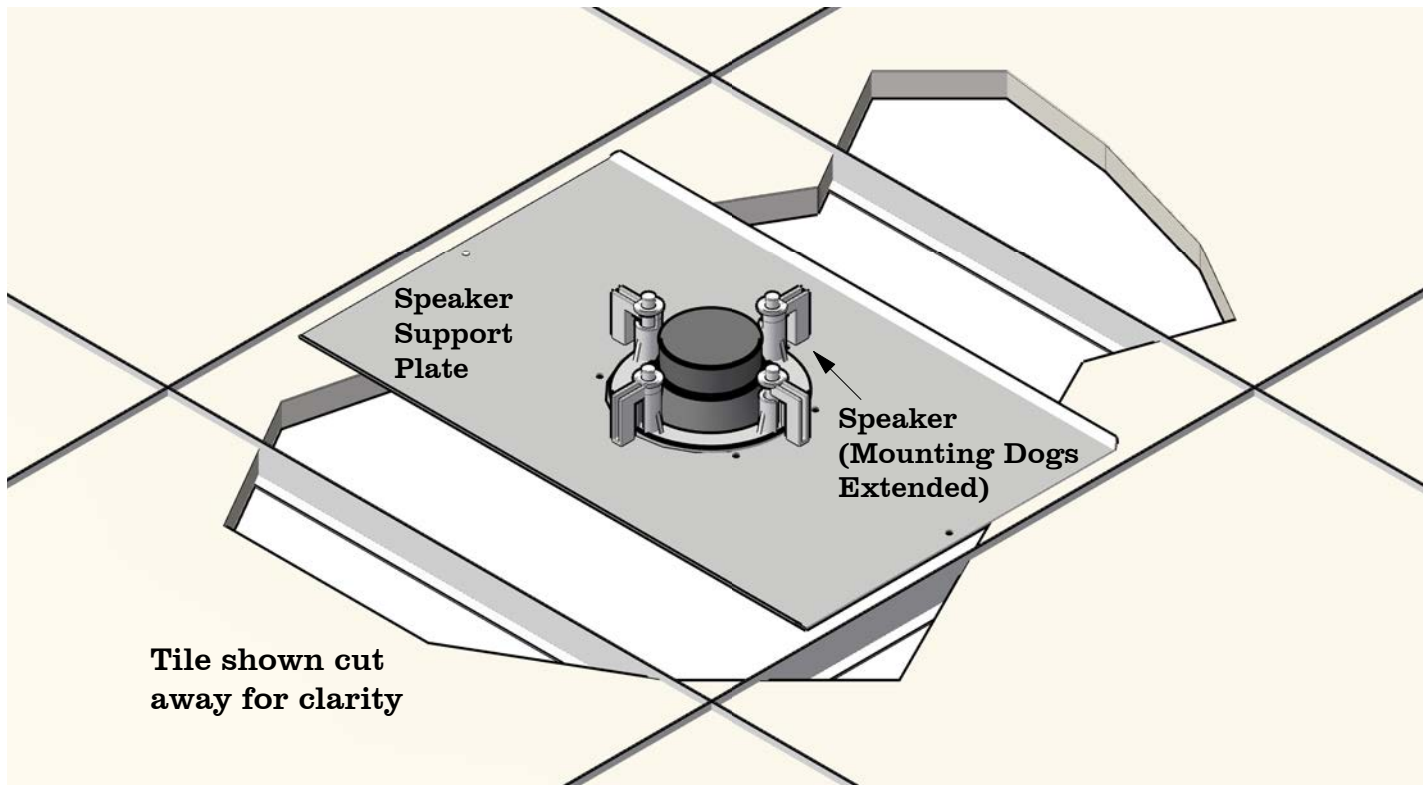


*** Be careful when handling the support plate as the edges can be sharp!!**

Take the ceiling tiles you removed in step 2 and draw a straight line on the backside from corner to corner. Place the support plate over the lines you drew on the tile and line up the template with the lines to center the template. The plate must not extend past the edges of the tile. Mark the circle and cut it out with a knife or drywall saw. Remove the grille of the speaker by rotating the securing legs on the back of the speaker and gently pushing them down towards the speaker grille. Replace the legs after grille removal to their original position. Put the speaker in the hole from the front side of the tile. Position the support plate over the speaker on the rear of the tile. Rotate out the legs on the back and screw down the four phillips head screws on the front to pull the legs against the support plate. **Be careful not to over tighten the screws.** If needed after installation, the grill may be removed with a bent paperclip.



Speaker installation detail



Follow local regulations regarding securing these ceiling devices. If none apply, add a safety wire (ceiling hanger wire) from the grid support to the device.

4. Install all devices into selected locations.

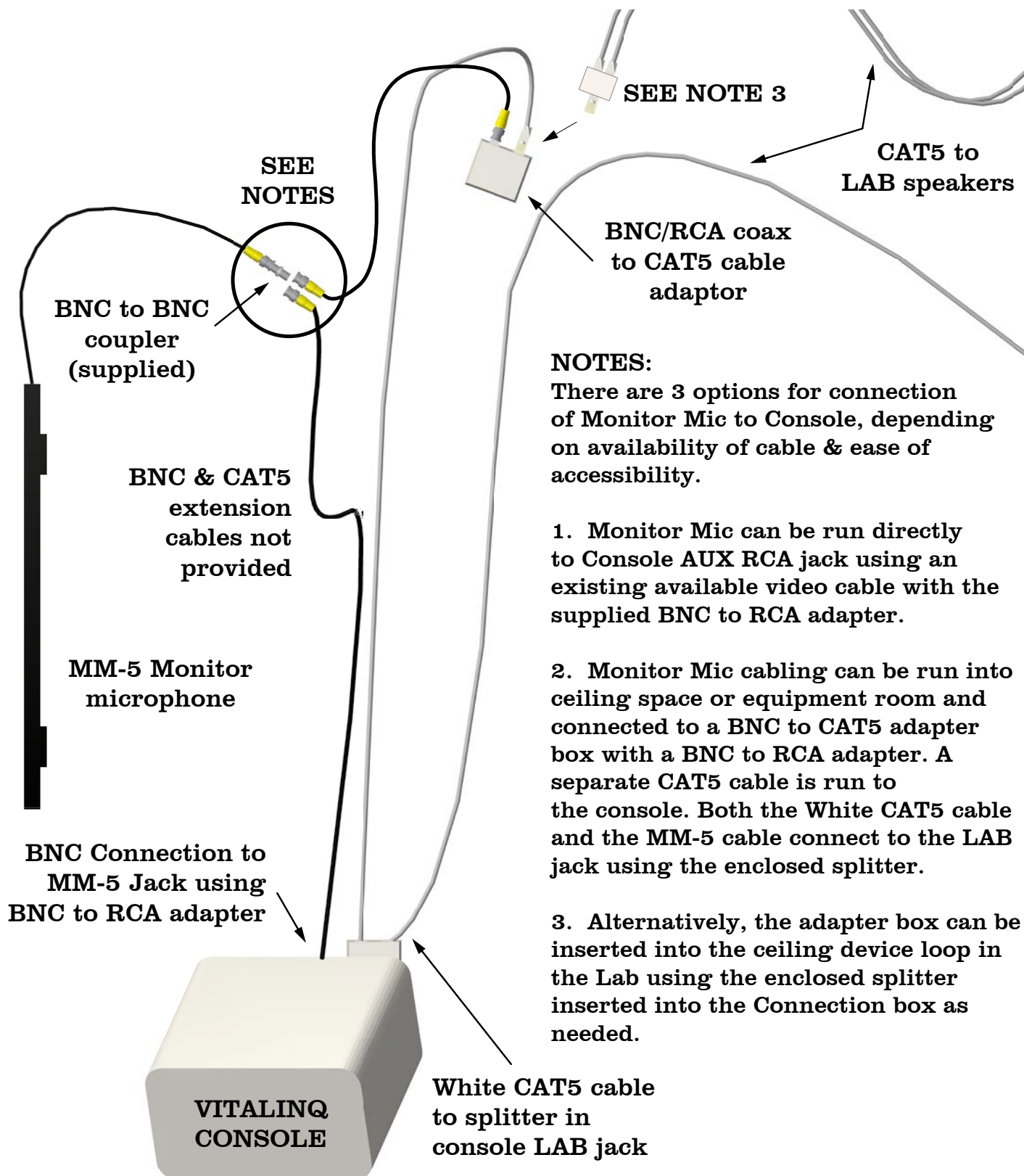
All speakers and the pyramids have dual GRAY jacks, and there is no particular sequence for interconnection. This allows for much flexibility in cable routing. Connect all of the devices in the procedure room (LAB), including COMM speaker, pyramid (if provided) and the two MUSIC speakers (left and right) with short white cables. The procedure room device nearest the console is connected to the console with a long white cable. Spare cables and connectors are provided. In the control room, connect COMM and the two MUSIC speakers (left and right) with short blue cables. Connect the control room device nearest the console to it, with a blue cable.

NOTE: Older devices having BLACK jacks cannot be used with this system.

7.2 Monitor mounted microphone - MM5 - connection options

If a monitor mounted microphone is supplied, there are different options for connections.

See below:

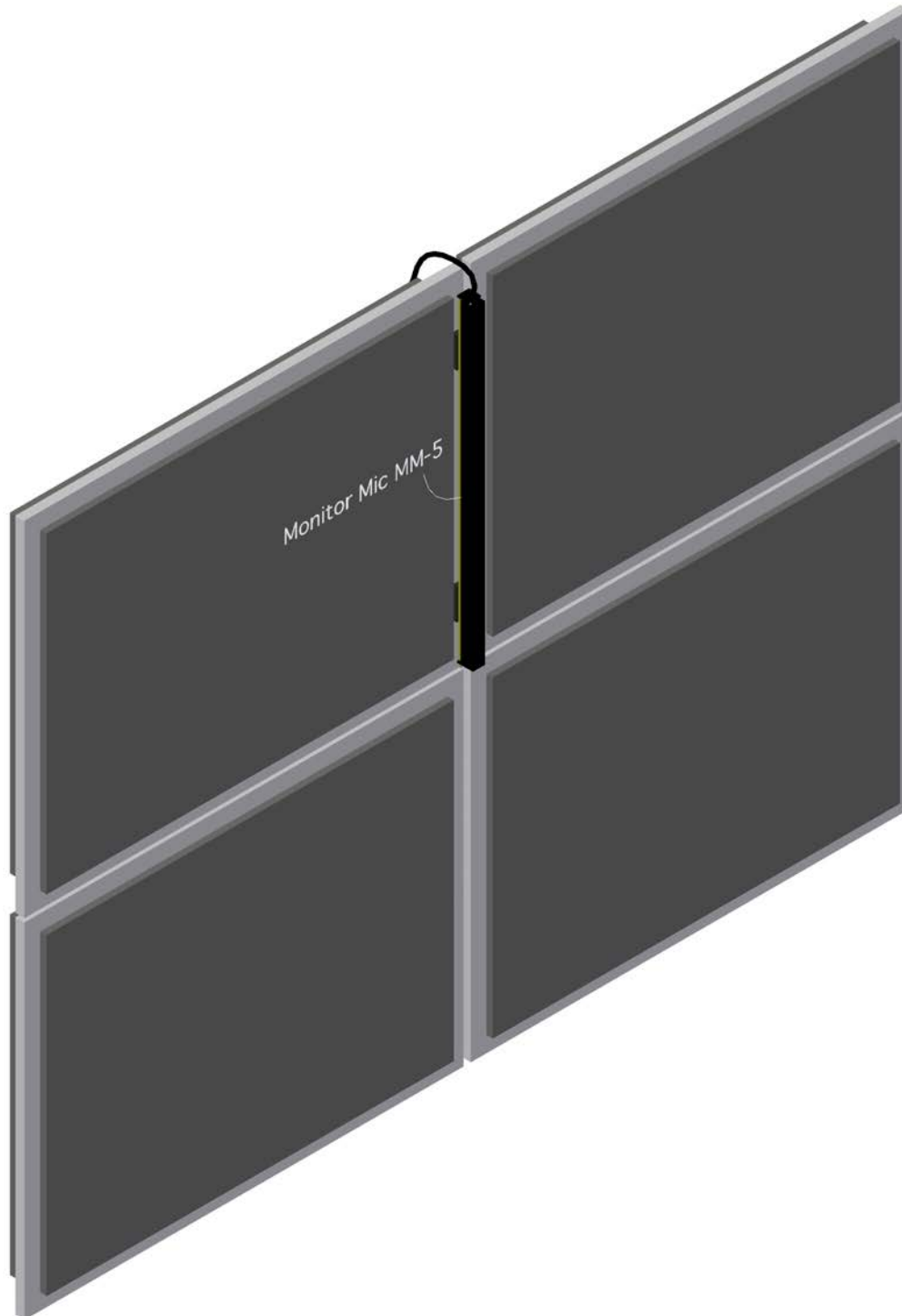


7.3 Monitor mounted microphone placement

Monitor Mic MM-5 shown mounted to Video monitor bezel with supplied Dual-Lock™.

Pick-up pattern is about 180° in the horizontal plane and about 20° in the vertical plane. Mic cable is coax with a BNC plug. An adapter box is provided with a BNC jack and an Ethernet jack.

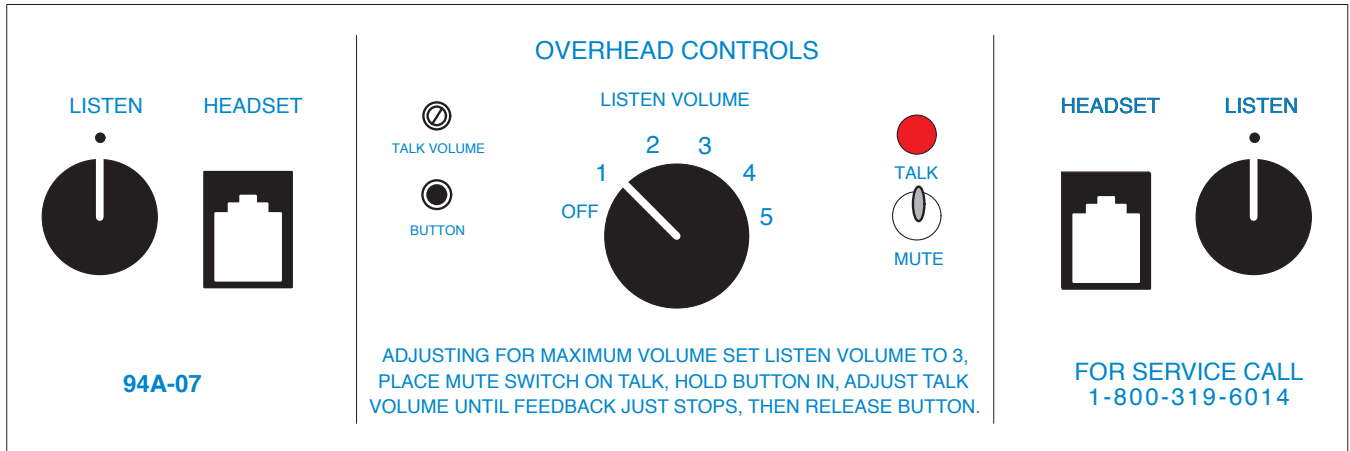
Cabling to the console may be either Ethernet or coax.



8 INSTALLING THE VITALINQ™ CONSOLE

8.1 Front of Console

Plug the headset into a headset jack on the front of the console closest to the operator's normal working location.



Note:

The Console is usually placed on control room counter near operator. If this is not possible, it may be placed in another location, convenient for operation of music controls. An optional remote connection for the headset and footswitch may be located near the operator.

8.2 Rear of console

- Plug the Desk Mic into the jack marked FOOT SWITCH OR AUX IN on the opposite side from the headset. For example, if you plug the headset into the right jack, plug the desk mic into the left one.
- Plug the white Procedure room cable into the jack marked LAB WHITE.
- Plug the blue Control room cable into the jack marked TEK BLUE.
- Plug foot switch into foot switch jack on the SAME side that you plugged in the headset.
- The jacks marked MM5, BLACK, YELLOW, or SILVER are used for optional equipment.
- Instructions for using these jacks are included with the equipment.
- The ANT jack is provided for using an external antenna in weak reception areas.

When a monitor mounted microphone (MM5) is provided, there are many factors that influence its connections, so there are many options. See Section 3.2 for all options. The monitor mounted microphone can be directly connected to the **MM5** jack with a BNC to RCA adapter.

- Plug the three conductor power cable into the **POWER** jack. Don't plug it in to an AC power outlet yet.

Proceed to Section 2: “Setting up the VITALINQ™ system”

